

08/448,946

4

=> d his

(FILE 'USPAT' ENTERED AT 14:03:36 ON 11 JAN 96)

L1 339 S INSULIN LIKE GROWTH FACTOR
L2 16 S L1(P) ((NUCLEOTIDE OR DNA) (W) SEQUENC?)
L3 1 S L2 AND FY<1984
L4 0 S 438,236/FRO
L5 989573 S FY<1984
L6 166 S L5 AND RENNIN
L7 2 S L5 AND (RENNIN(P) (NUCLEOTIDE OR DNA) (W) SEQUENCE)
L8 4 S L5 AND INSULIN LIKE GROWTH
L9 2 S L6 AND INTERFERON

=> d his

(FILE 'USPAT' ENTERED AT 08:42:42 ON 11 JAN 96)

L1	351 S ALPHA FACTOR
L2	190 S L1 (P) (PLASMD# OR VECTOR#)
L3	213 S L1 (P) (PLASMID# OR VECTOR# OR VEHICLE#)
L4	116 S L3 (P) SECRETION
L5	3 S L3 AND FY<1984
L6	19 S L1 AND FY<1984
L7	16 S L6 NOT L5

=> d his

(FILE 'HOME' ENTERED AT 13:20:01 ON 11 JAN 96)

FILE 'MEDLINE, BIOSIS' ENTERED AT 13:21:06 ON 11 JAN 96

L1 11352 FILE MEDLINE

L2 14856 FILE BIOSIS

TOTAL FOR ALL FILES

L3 26208 S INSULIN-LIKE

L4 10377 FILE MEDLINE

L5 13614 FILE BIOSIS

TOTAL FOR ALL FILES

L6 23991 S L3 (W)GROWTH

L7 33 FILE MEDLINE

L8 31 FILE BIOSIS

TOTAL FOR ALL FILES

L9 64 S L6 AND YEAST

L10 41 DUP REM L9 (23 DUPLICATES REMOVED)

=> s l6 and dna

L11 1768 FILE MEDLINE

L12 1440 FILE BIOSIS

TOTAL FOR ALL FILES

L13 3208 L6 AND DNA

=> s l6 and (dna or nucleotide) (w) sequence

L14 65 FILE MEDLINE

L15 224 FILE BIOSIS

TOTAL FOR ALL FILES

L16 289 L6 AND (DNA OR NUCLEOTIDE) (W) SEQUENCE

also Rennin and yeast